## METHODS FOR CONSISTENT FOREWARNING OF CRITICAL EVENTS ACROSS **MULTIPLE DATA CHANNELS**

Patent number:

EP1525551

Publication date:

2005-04-27

Inventor:

HIVELY LEE M (US)

Applicant:

UT BATTELLE LLC (US)

Classification:

- international:

G06F19/00; G06F19/00; (IPC1-7): G06F19/00

- european:

G06F19/00A

Application number: EP20030764331 20030701

Priority number(s): WO2003US20700 20030701; US20020195626

20020712

Also published as:

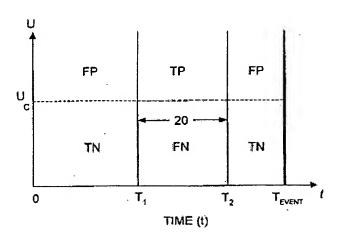
WO2004008373 (A3) WO2004008373 (A2) US2004087835 (A1) MXPA05000564 (A) CN1679042 (A)

more >>

Report a data error here

Abstract not available for EP1525551 Abstract of correspondent: US2004087835

This invention teaches further method improvements to forewarn of critical events via phase-space dissimilarity analysis of data from biomedical equipment, mechanical devices, and other physical processes. One improvement involves conversion of time-serial data into equiprobable symbols. A second improvement is a method to maximize the channel-consistent total-true rate of forewarning from a plurality of data channels over multiple data sets from the same patient or process. This total-true rate requires resolution of the forewarning indications into true positives, true negatives, false positives and false negatives. A third improvement is the use of various objective functions, as derived from the phase-space dissimilarity measures, to give the best forewarning indication. A fourth improvement uses various search strategies over the phase-space analysis parameters to maximize said objective functions. A fifth improvement shows the usefulness of the method for various biomedical and machine applications.



Data supplied from the esp@cenet database - Worldwide